



POTENTIAL HAZARDOUS WASTE SITE FINAL STRATEGY DETERMINATION

Sit	#: MOD	980631162	
Bro	REGION	SITE NUMBER	5
0.		4-29-60	

File this form in the regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking

System; Hazardous Waste Enforcement Task Force	e (EN-335); 401 M	St., SW; Was	hington, DC	20460.			
1 2 3 3 3 3 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	I. SITE IDENT	IFICATION B. STREET			77.5	400	
A. SITE NAME							
Certain-Teed Products Corporati	St. Cyr	Road	E. ZI	PCODE			
St. Louis	ouri			137			
	II. FINAL DETE	RMINATION					
Indicate the recommended action(s) and agency(ie	s) that should be	involved by ma	arking 'X' i	n the appr		97.17. 7.3 / T. T. T. L.	
RECOMMENDATION			MARK'X'	EPA	STATE	LOCAL	PRIVATE
			MARK	EPA	STATE	LOCAL	FRIVATE
A. NO ACTION NEEDED			Х				
B. REMEDIAL ACTION NEEDED, BUT NO RESOURCE (If yes, complete Section III.)	ES AVAILABLE						
C. REMEDIAL ACTION (If yes, complete Section IV.)				3			
D. ENFORCEMENT ACTION (If yes, specify in Part E managed by the EPA or the State and what type of en		ill be primarily anticipated.)			100000000000000000000000000000000000000		
E. RATIONALE FOR FINAL STRATEGY DETERMINA							
GAF Corporation and Certain-Teed piles. An Administrative Order materials. Both facilities cool inspection, all asbestos materials stabilization has taken place, a Site remedial action is complete	was issued to perated in the land had been to and there was	to GAF to the effort covered ar	assure . On t nd stabi	clean-u he Maro lized,	up and co ch 11, 1 stream	over of 980, bank	the
F. IF A CASE DEVELOPMENT PLAN HAS BEEN PRE THE DATE PREPARED (mo., day, & yr.)	EPARED, SPECIFY		FORCEMENT ED (mo., day		S BEEN FIL	ED, SPECI	FY THE
H. PREPARER INFORMATION							
1. NAME		2. TELEPHO	NE NUMBER	R	3.D	ATE(mo., d	ay, & yr.)
Kerry Herndon		FTS - 75	8-6534		Apr	i1 29	1980
III. REMEDIAL ACTIONS	TO BE TAKEN W			ME AVAII	LABLE	gan and	
List all remedial actions, such as excavation, refor a list of Key Words for each of the actions to remedy.	moval, etc. to be to be used in the spa	aken as soon aces below. F	as resource Provide an e	es become estimate o	available. f the approx	See instructions	uctions t of the
A. REMEDIAL ACTION	C. REMARKS						
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					LAV - M		
	\$					1000	
	\$				V 2 C 101		
	\$		07KF	3	0290352	1.	0
San L	Superfund —						
	0401		aporturiu				
	\$				je, 6	(80.00)	
D. TOTAL ESTIMATED COST \$	1						

Cont	tinue	d From	Front

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A. SHORT TERM/EMERGENCY ACTIONS (On Site and Off-Site): List all emergency actions taken or planned to bring the site under immediate control, e.g., restrict access, provide alternate water supply, etc. See instructions for a list of Key Words for each of the actions to be used in the spaces below.

1. ACTION	2. ACTION START DATE (mo,day,&yr)	DATE	4. ACTION AGENCY (EPA, State, Private Party)	5. COST	6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
				\$ O 'TLC.)	
_				\$	
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B. LONG TERM STRATEGY (On Site and Off-Site): List all long term solutions, e.g., excavation, removal, ground water monitoring wells, etc. See instructions for a list of Key Words for each of the actions to be used in the spaces below.

1. ACTION	2. ACTION START DATE (mo,day,&yr)	3. ACTION END DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, State Private Party)	5. COST	6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
				\$	·
				\$	
				\$	
				\$	
				\$	
				\$	

C. MANHOURS AND COST BY ACTION AGENCY

S. III. MATERIAL COST BT ACTION AGENCY		
1. ACTION AGENCY	2. TOTAL MAN- HOURS FOR REMEDIAL ACTIVITIES	3. TOTAL COST FOR REMEDIAL ACTIVITIES
a. EPA		\$
b. STATE		\$
c. PRIVATE PARTIES		\$
d. OTHER (apocify):		\$

EPA Form T2070-5 (10-79) REVERSE